

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Mitja V. HINDERKS

Serial No.: 08/477,703

Filed: June 7, 1995

For: A FLUID WORKING DEVICE



Group Art Unit: 3402

Examiner: N. Kamen

AMENDMENT TRANSMITTAL

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Sir:

Transmitted herewith is an amendment in the above-identified application.

Small entity status of this application under 37 CFR 1.9 and 1.27 has been established by a verified statement previously submitted.

The fee has been calculated as shown below:

	Claims Remaining After Amendment	Highest No. Previously Present Extra Paid For	Addit. Fee
TOTAL	53	minus 20 = 33 x\$11 = \$363.00	
INDEP.	4	minus 8 = 0 x\$41 = \$	

TOTAL: \$363.00

A check covering \$363.00 is attached (No. 152).

The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 08-0873.

Any filing fees under 37 CFR 1.16 for the presentation of extra claims.

Any patent application processing fees under 37 CFR 1.17.

Respectfully submitted,

Richard C. Harris
Richard C. Harris
Registration No. 17,194

Attny. Docket: RCH 22164GDIV
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Washington, D.C. 20015

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24/E
11-12-98
Fee OK

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

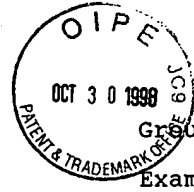
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Sir:

Under 37 CFR 1.129, Applicant respectfully requests
that the Final Rejection mailed May 1, 1998 be withdrawn and the
following amendment be considered:

IN THE CLAIMS:

Nicelle 10-12-00
Please cancel claims 40-53 and 56-59 without prejudice
or disclaimer.

P/16029
Per [initials]
Please amend claim 54 as follows:

5.
Claim 54 (Amended) A device for the working of fluids,
said device having a cylinder assembly comprising a cylinder with
internal circumferential depressions, a component with external
circumferential projections and at least one structural member
and a housing for said cylinder assembly, said external
circumferential projections reciprocating in said internal
circumferential depressions and both said cylinder and component
having working surfaces defining at least one pair of toroidal
fluid working chambers which in operation have cyclically
variable volumes, said at least one structural member having